## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for recording a test script comprising:

providing a user interface for entering data and triggering one or more operations to process the data;

translating the data and/or operations to a business layer format;
receiving results of the data and/or operations in a business layer format;
transmitting the entered data, operations and/or results in the business
layer format from a test plugin at a business layer to a test control program; and
storing the entered data, operations and/or results in the business layer
format within a test script, the test script usable to test an instance of an
application at a business layer of the application.

- (Original) The method as in claim 1 further comprising: converting the business layer formatted data, operations and/or results into a location and/or language-neutral format prior to storing.
- 3. (Original) The method as in claim 2 wherein the location and/or language-neutral format is based on a predefined XML schema.
- 4. (Original) The method as in claim 1 further comprising:

  providing the translated data and/or operations to a presentation layer, the
  presentation layer preparing the data and/or operations according to predefined
  presentation logic, generating the results of the data and/or operations, and

-2-

providing the results to a user interface, the user interface displaying the results of the operations to a user.

5. (Original) The method as in claim 1 further comprising:

storing the entered data within a test data container rather than directly within the test script, the entered data accessible while testing the instance of the application via a command interface of the test script.

6. (Original) The method as in claim 1 wherein the user interface comprises a browser, the method further comprising:

initializing the browser with a uniform resource locator ("URL"), the URL having a first component identifying an application from which the test script is to be recorded and a second component specifying parameters for recording of the test script.

- 7. (Original) The method as in claim 6 wherein one of the parameters comprises a location where said test script is to be stored.
- 8. (Currently Amended) A method for testing an application comprising:

transmitting a series of business layer data and associated operations to an instance of a business layer of an application, the application processing the test data and associated operations to generate business layer results;

transmitting the business layer results from a test plugin at a business layer to a test control program;

receiving business layer results of the associated operations by the test control program; and

comparing the business layer results to <u>previously-recorded</u> business layer results to determine whether the application is functioning properly.

- 9. (Original) The method as in claim 8 further comprising: formatting the business layer data and/or associated operations in a location/language-neutral format prior to providing the business layer data to the instance of the business layer.
- 10. (Original) The method as in claim 9 wherein the location/languageneutral format is defined by an XML schema.
- 11. (Original) The method as in claim 9 further comprising: formatting the business layer results in a location/language-neutral manner.
- 12. (Original) The method as in claim 8 further comprising: reading the series of business layer data and associated operations from a test script stored on a test workstation.
  - 13. (Currently Amended) A test system comprising:

a user interface to receive data and an indication of one or more specified operations to process the data;

a business layer to process the data according to the specified operations and to generate results of the operations;

a test <u>workstation application program</u> to receive results of the data and/or operations in a business layer format from a test plugin at the business layer and

to transfer the data, operations and/or results of the data and operations to a test control program;

a test script to store the entered data, operations and/or results in the business layer format, the test script usable to test an instance of an application within the business layer of the application.

- 14. (Original) The system as in claim 13 further comprising: a conversion module to convert the data, operations and/or results into a location and/or language-neutral format prior to storing.
- 15. (Original) The system as in claim 14 wherein the location and/or language-neutral format is based on a predefined XML schema.
- 16. (Original) The system as in claim 13 further comprising:
  a presentation layer to prepare the data and/or operations according to predefined presentation logic to display the data and/or operations within a graphical user interface.
- 17. (Original) The system as in claim 13 further comprising:
  a test data container to store the entered data, the entered data
  accessible while testing the instance of the application via a command interface
  of the test script.
- 18. (Original) The system as in claim 13 further comprising:
  a browser initialized with a uniform resource locator ("URL"), the URL
  having a first component identifying an application from which the test script is to

-5-

be recorded and a second component specifying parameters for recording of the test script.

- 19. (Original) The system as in claim 18 wherein one of the parameters comprises a location on a network where said test script is to be stored.
- 20. (Currently Amended) An article of manufacture <u>comprising</u>:

  <u>a machine accessible storage medium storing instructions that, when</u>

  <u>executed by a processing system, cause the processing system to perform</u>

  <u>operations comprising including program code which, when executed by a</u>

  <u>processor, cause the processor to perform the operations of:</u>

providing a user interface for entering data and triggering one or more operations to process the data;

translating the data and/or operations to a business layer format;
receiving results of the data and/or operations in a business layer format;
transmitting the entered data, operations and/or results in the business
layer format from a test plugin at a business layer to a test control program; and

storing the entered data, operations and/or results in the business layer format within a test script, the test script usable to test an instance of an application at the business layer of the application.

21. (Currently Amended) The article of manufacture [[as in]] of claim 20, wherein the machine accessible storage medium further stores instructions that, when executed by a processing system, cause the processing system to perform operations further comprising program code to cause said processor to perform the operations of:

converting the data, operations and/or results into a location and/or language- neutral format prior to storing.

22. (Currently Amended) The article of manufacture [[as in]] of claim

21 wherein the location and/or language-neutral format is based on a predefined

XML schema.

23. (Currently Amended) The article of manufacture [[as in]] of claim

20, wherein the machine accessible storage medium further stores instructions

that, when executed by a processing system, cause the processing system to

perform operations further comprising program code to cause said processor to

perform the operations of:

providing the translated data and/or operations to a presentation layer, the

presentation layer preparing the data and/or operations according to predefined

presentation logic, generating the results of the data and/or operations, and

providing the results to a user interface, the user interface displaying the results

of the operations to a user.

24. (Currently Amended) The article of manufacture [[as in]] of claim

20, wherein the machine accessible storage medium further stores instructions

that, when executed by a processing system, cause the processing system to

perform operations further comprising program code to cause said processor to

perform the operations of:

storing the entered data within a test data container, the entered data

accessible while testing the instance of the application via a command interface

-7-

of the test script.

App. No.: 10/685,169

Reply to Office action of 08/21/2006

Atty. Docket No.: 6570.P003

25. (Currently Amended) The article of manufacture [[as in]] of claim 20 wherein the user interface comprises a browser, the machine accessible storage medium further stores instructions that, when executed by a processing system, cause the processing system to perform operations, the article of manufacture further comprising program code to cause said processor to perform the operations of:

initializing the browser with a uniform resource locator ("URL"), the URL having a first component identifying an application from which the test script is to be recorded and a second component specifying parameters for recording of the test script, wherein the user interface comprises a browser.

- 26. (Currently Amended) The article of manufacture [[as in]] of claim 25 wherein one of the parameters comprises a location on a network where said test script is to be stored.
- 27. (Currently Amended) The article of manufacture [[as in]] of claim 20, wherein the machine accessible storage medium further stores instructions that, when executed by a processing system, cause the processing system to perform operations further comprising program code to cause said processor to perform the operations of:

storing data related to the user interface, the data related to the user interface usable to perform checks on the presentation level data.

App. No.: 10/685,169